

--12. (Three Times Amended) A digital broadcasting receiver which displays video or a plurality of character information strings of programs when receiving digital broadcasting, comprising:

D¹ could

- an omission display controller which omits a part of a character information string of a particular program when a number of characters in the character information string of the particular program is larger than a number of characters which can be displayed in a first prescribed zone; and

- a full display controller which displays, in response to a predetermined selection,

- an entirety of the character information string of the particular program in a second prescribed zone, and

- an entirety of a program start time and a program end time of the particular program in the second prescribed zone.--

Sub E¹ --16. (Twice Amended) A digital broadcasting receiver which displays video or a plurality of background information blocks indicative of program time when receiving digital broadcasting, comprising:

D² could

- a display change controller which changes a background information block indicative of program time when the background information block indicative of program time cannot be displayed in full in a first prescribed zone; and

- a full display controller which displays, in response to a predetermined selection, full program time information of the changed

*D² canal.
E¹ canal.*

background information block indicative of program time in a second prescribed zone for any program selected from programs currently being broadcast and programs not currently being broadcast;

wherein the second prescribed zone is constantly displayed at a fixed position.--

Sub E² --21. (Twice Amended) A digital broadcasting receiver which displays video or a plurality of background information blocks each indicative of a program time period when receiving digital broadcasting, comprising:

D³ canal.

a display change controller which changes a displayed shape of a particular background information block indicative of a program time period when the program time period indicated by the particular background information block exceeds a program time period which can be displayed in a first prescribed zone; and

a full display controller which displays, in response to a predetermined selection, a program start time and a program end time of the program time period indicated by the particular background information block in a second prescribed zone for any program selected from programs currently being broadcast and programs not currently being broadcast;

wherein the second prescribed zone is constantly displayed at a fixed position.--
